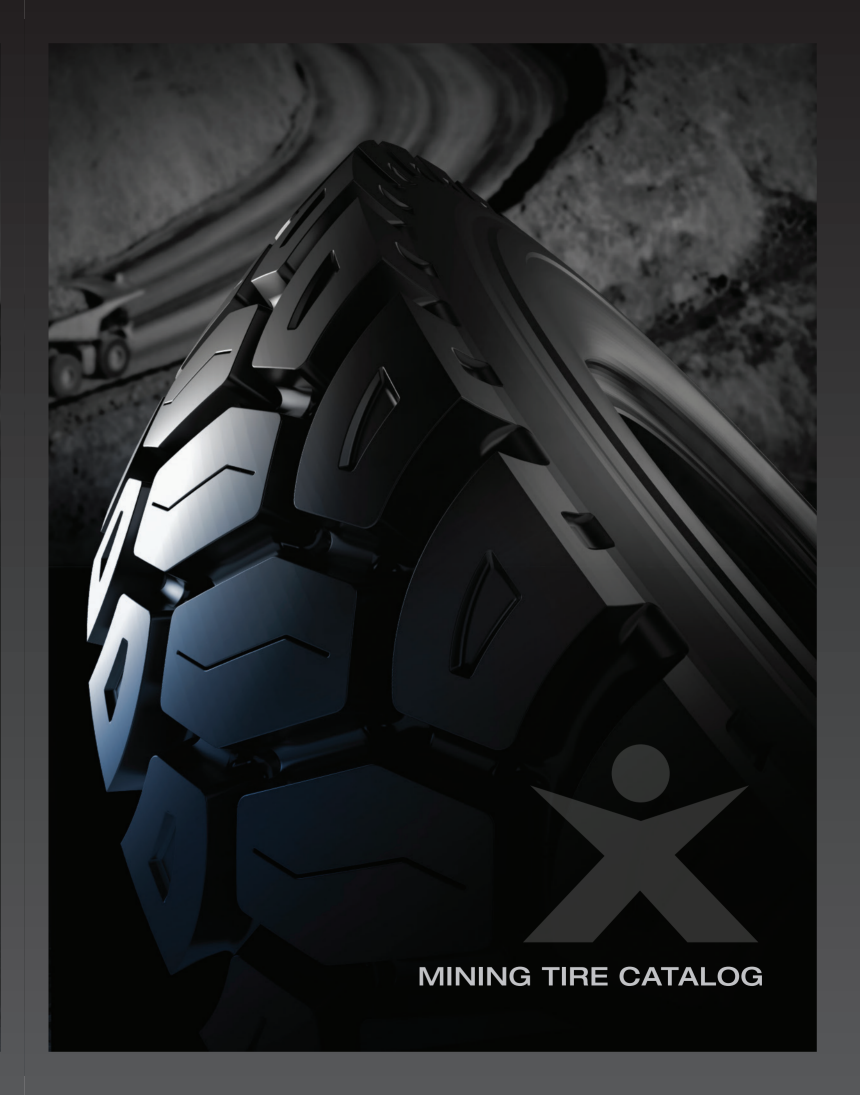




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	Size	Rating	Туре	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
Ī					in	in	32nds			psi	30 mph	
J					mm	mm	mm			KPa	50 kph	
	12.00R24	***	TT / TL	8.5	48.7	12.4	39	Standard	-	138/102	16100/9350	177A2/158B
	12.001121		,	0.0	1238	315	31		-	950/700	7300/4250	111712/1002
	14.00R24	***	TT	10.00W	55.1	15.6	45	Standard	82/120	109	12800	169B
	1 1.001 12 1			10.0011	1400	395	36	Cut Resistant	62/91	750	5800	1002
	14.00R25	***	TT / TL	10.00/1.5	55.1	15.6	45	Standard	82/120	109	12800	169B
	14.00020	^ ^ ^	11 / IL	10.00/1.3	1400	395	36	Cut Resistant	62/91	750	5800	109D
	18.00R25		TL	13.00/2.5	65.7	19.4	62	Standard	123/180	102	20400	185B
	16.00H25	**	IL	13.00/2.5	1669	494	49	Cut Resistant	98/143	700	9250	1000
	18.00R33 **				73.6	20.3	66	Standard	146/213	102	24000	
			TL	13.00/2.5	1070	540	F0	Cut Resistant	118/173	700	10000	191B
					1876	516	52	Heat Resistant	171/249	700	10900	
8				15.00/3.0	78.0	21.8	77	Standard	187/273	102	30900	
8	21.00R33	**	TL					Cut Resistant	151/221	=00		200B
и					1982	554	61	Heat Resistant	218/318	700	14000	
П					80.7	23.2	74	Standard	187/273	102	32000	
	21.00R35	**	TL	15.00/3.0				Cut Resistant	151/221			201B
ı					2050	590	58	Heat Resistant	218/318	700	14500	
۰					85.4	26.2	83	Standard	247/361	102	40800	
8	24.00R35	**	TL	17.00/3.5				Cut Resistant	200/292			209B
					2170	666	65	Heat Resistant	288/421	700	18500	
8								Standard	368/537			
					106.7	28.9	88	Ultra Cut Resistant	257/375	102	60000	
	27.00R49	**	TL	19.50/4.0				Cut Resistant	319/465			223B
					2710	734	71	Heat Resistant	430/627	700	27250	



	Rating Type		O.D. S.W. T.D.		I.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
			in	in	32nds			psi	30 mph	
			mm	mm	mm			KPa	50 kph	
			107.0	00.0	102	Standard	343/500	100	00000	223B
	т.	19.50/4.0	107.0	28.9	102	Ultra Cut Resistant	240/350	102	60000	
**	IL		0710	704	81.0	Cut Resistant	298/435	700	07050	
			2/19	734		Heat Resistant	398/580	700	27250	
	*	* TL	★ TL 19.50/4.0	107.0	↑ TL 19.50/4.0	107.0 28.9 102 * TL 19.50/4.0	* TL 19.50/4.0 28.9 102 Standard Ultra Cut Resistant Cut Resistant Cut Resistant	* TL 19.50/4.0 28.9 102 Standard 343/500 Ultra Cut Resistant 240/350 2719 734 81.0 Cut Resistant 298/435	* TL 19.50/4.0 107.0 28.9 102 Standard 343/500 Ultra Cut Resistant 240/350 Cut Resistant 298/435 700	* TL 19.50/4.0 28.9 102 Standard 343/500 Ultra Cut Resistant 240/350 102 60000 Cut Resistant 298/435 700 27250





Size	Rating	Туре	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm			psi KPa	30 mph 50 kph	
40.00000				73.8	20.1	66	Standard	145/212	102	24000	1015
18.00R33	**	TL	13.00/2.5	1874	511	52	Cut Resistant	116/169	700	10900	191B
				86.5	27.8	71	Standard	226/330	102	40800	
24.00R35	00R35 ★★		17.00/3.5	0106	705	50	Cut Resistant	182/265	700	10500	209B
				2196	705	56	Heat Resistant	264/386	700	18500	
		TL	19.50/4.0	106.4	29.0	82	Standard	337/492	102	60000	
27.00R49	**			100.4	29.0	02	Ultra Cut Resistant	233/340			223B
27.00049	* *	I L	19.50/4.0	2703	737	65	Cut Resistant	291/425	700	27250	2230
				2700	101	00	Heat Resistant	394/575	700	21200	
				114.2	33.9	93	Standard	401/585	102	74000	
30.00R51	**	TL	22 00/4 5	114.2	00.9	30	Ultra Cut Resistant	271/395			230B
00.001101	^ ^	12	22.00/4.5	2901	860	74	Cut Resistant	329/480	700	33500	2000
				2001	000	1 -	Heat Resistant	477/695	700	00000	



MS403

A versatile tread design allows flexibility in applications from smooth haul roads to rough and rocky terrain while providing maximum productivity.

- Excellent traction in all haul road conditions
- Deep tread grooves provide cooler running tread for high site TKPH/TMPH
- E4+ deep tread for longest tire life
- Wide, square footprint distributes load to minimize haul road disturbance
- Reinforced bead, shoulder and sidewall for increased cut resistance
- Heat resistant undertread reduces tire temperature
- Multiple tread compound options target specific site requirements



Size	Rating	Туре	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.	
				in	in	32nds			psi	30 mph		
				65.8	19.4	mm 62	Standard	127/186	102	50 kph 20400		
18.00R25	**	TL	13.00/2.5			49					185B	
				1671	494		Cut Resistant	102/149	700	9250		
21.00R35	**	TL	15.00/3.0	81.0	23.0	73	Standard	200/292	102	60000	201B	
				2057	584	58	Cut Resistant	160/234	700	27250		
				106.6	29.0	94	Standard	346/505	102	60000		
27.00R49	**	TL	19.50/4.0				Ultra Cut Resistant				223B	
				2708	737	75	Cut Resistant	281/410	700	27250		
				2.00			Heat Resistant	404/590		2.200		
				120.5	35.2	105	Standard	480/700	102	85500		
33.00R51	**	TL	24.00/5.0	24.00/5.0	120.0	00.2	100	Ultra Cut Resistant	331/483	102	00000	235B
00.001101	^^	I L	24.00/5.0	3061	894	84	Cut Resistant	408/595	700	38750	2000	
				3001	094	04	Heat Resistant	550/802	700	30730		
				127.3	38.9	117	Standard	493/720	102	102000		
36.00R51	**	TL	26.00/5.0	0000	000	00	Cut Resistant	418/610	700	40050	241B	
				3233	988	93	Heat Resistant	569/830	700	46250		
				141.5	43.2	117	Standard	600/875	102	132500		
40.00R57	**	TL	29.00/6.0	0504	1007	00	Cut Resistant	501/730	700	00000	250B	
				3594	1097	93	Heat Resistant	715/1042	700	60000		
				141.5	48.4	120	Standard	693/1010	116	161000		
50/80R57	**	TL	32.00/6.0	0500	1000	0.5	Cut Resistant	576/840	000	70000	257B	
				3593	1230	95	Heat Resistant	823/1200	800	73000		
59/80R63	**	TL										





Size	Rating	Туре	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in	in	32nds			psi	30 mph	
				mm	mm	mm			KPa	50 kph	
				106.4	29.0	82	Standard	380/554	102	60000	
27.00R49		TL	19.50/4.0	100.4	20.0	02	Ultra Cut Resistant	250/365	102	00000	223B
	**	I L		0700	707	OF.	Cut Resistant	311/454	700	27250	
				2703	737	65	Heat Resistant	444/648	700		
-	-	-	_	_	_	-	_	-			



MS440

A versatile tread design allows flexibility in applications from smooth haul roads to rough and rocky terrain while providing maximum productivity.

- Excellent traction in all haul road conditions
- Deep tread grooves provide cooler running tread for high site TKPH/TMPH
- E4+ deep tread for longest tire life
- Wide, square footprint distributes load to minimize haul road disturbance
- Reinforced bead, shoulder and sidewall for increased cut resistance
- Heat resistant undertread reduces tire temperature
- Multiple tread compound options target specific site requirements

Size	Rating	Туре	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm			psi KPa	30 mph 50 kph	
				134.1	40.0	117	Standard	552/805	102	113500	
37.00R57	**	TL	27.00/6.0	0.400	1016	93	Cut Resistant	453/660	700	51500	245E
				3406	1010	90	Heat Resistant	666/971	700	31300	
				139.8	46.0	117	Standard	617/900	102	139000	
46/90R57	**	TL	32.00/6.0	0554	1100	00	Cut Resistant	514/750	700		252E
				3551	1168	93	Heat Resistant	737/1075	700	63000	



	Size	Rating	Туре	Rim	O.D.	S.W.	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.	
					in	in	32nds			psi KPa	30 mph	74.6	
					mm 150.8	mm 50.4	mm 138	Standard	724/1055	102	50 kph 182000		
	E0/00D60		TL	26.00/5.0	100.0	00.1	100			102	102000	061D	
	53/80R63	**	IL	36.00/5.0	3830	1281	110	Cut Resistant	600/875	700	82500	261B	
								Heat Resistant	861/1255				
7													
													N. A.
8													
	04.7		- Teles										
7.4						N. S.							
70					1			- 1			1	11	
		1	True S					Market			N. A.		





MS202

E2/G2/L2

For loaders, graders, telehandlers and articulated dump trucks operating in soft underfoot conditions. Ideal for use in dirt, mud, snow and ice.

- Siped block pattern for maximum traction
- Wear and cut-resistant tread compound
- Self-cleaning tread with stone ejectors
- Approved for use in M+S (Mud and Snow) conditions

Applications:



MS301

E3/L3

Standard E3/L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

- Excellent traction in all off-road conditions
- Thick undertread for improved puncture resistance
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for
- maximum stability and wear
- Increased net-to-gross for improved tread life

Applications:



MS302

E3/L3

Heavy duty E3/L3+ lug pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to minimize vibration at haul speeds and provide the lowest cost-per-hour.

- Excellent traction in all off-road conditions
- Thick undertread for improved puncture resistance
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- Increased net-to-gross and tread depth for highest tread life
- Offset, reinforced lugs minimize vibration at haul speeds

Applications:





MS305

E3

A high traction E3 pattern for use in dump truck applications.

- Excellent traction in all off-road conditions
- Deep undertread for improved puncture resistance
- Reinforced all-steel radial casing provides superior loading performance
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear

Applications:



MS306

E3

A high traction E3 pattern for use in dump truck applications.

- Excellent traction in all off-road conditions
- Deep undertread for improved puncture resistance
- Reinforced all-steel radial casing provides superior loading performance
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear

Applications:



MS306+

E3

A high traction E3 pattern for use in dump truck applications.

- Increased tread depth allows for longer tread life
- Excellent traction in all off-road conditions
- Deep undertread for improved puncture resistance
- Reinforced all-steel radial casing provides superior loading performance
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear







MS405 **DUMPXTRA E4/L4**

Deep E4/L4 lug pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to minimize vibration at haul speeds and provide the lowest cost-per-hour.

- Excellent traction in all off-road conditions
- Deep undertread for improved puncture
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear

Applications:



MS406

E4/L4

Deep E4/L4 lug pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to maximize traction in loader applications and provide the lowest cost-per-hour.

- Excellent traction in all off-road conditions
- Deep undertread for improved puncture
- High quality casing allows for excellent retreadability
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear

Applications:

resistance



MS409

A high traction E4 pattern for use in dump truck applications.

- Deep tread depth allows for longer tread life
- Excellent traction in all off-road conditions
- Deep undertread for improved puncture resistance
- Reinforced all-steel radial casing provides superior loading performance
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear

Applications:





MS501

MINEXTRA - L5

For use in the most severe applications where traction and long tread life are required.

- Specialized mining compound for increased cut and impact resistance
- Extra deep L5 offset lug pattern combines excellent traction and high resistance to wear in all offroad conditions
- Deep undertread for improved puncture resistance
- Reinforced bead, shoulder and sidewall for increased cut resistance

Applications:









MS502

MINEXTRA - L5S

For equipment operating in highly abrasive material environments where maximum protection from penetration and cuts is needed.

- Extra deep L5S design provides highest resistance to wear and cutting, improving tire life and lowering operating cost
- Deep undertread for improved puncture resistance
- Reinforced bead, shoulder and sidewall for increased cut resistance
- Specialized mining compound for increased cut and impact resistance

Applications:







MS503

L₅T

Extra deep, open lug L5T traction pattern combines excellent traction and high resistance to wear and cutting. Specifically designed to maximize service life in the harshest applications.

- Excellent traction in all off-road conditions
- Staggered tread blocks provide continuous ground contact for improved ride comfort
- Reinforced bead, shoulder and sidewall construction
- Square shoulder design and wide footprint maximizes stability
- Stone and mud ejectors prevent debris buildup between lugs









MS906 **SKID STEER**

Deep R4 tread pattern designed for skid steer, backhoe and telehandler applications.

- Full, flat profile with selfcleaning stepped tread improves performance
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking

Applications:











MS907

Extra deep, aggressive L5 tread pattern

stepped tread improves performance

designed for skid steer, backhoe and

Full, flat profile with self-cleaning

• Center tie bar reduces vibration

during over-the-road driving

Deep undertread for improved

Special cut resistant compound improves wear and reduces tread

• Increased net-to-gross for maximum

tread life and lowest cost per hour

SKID STEER

telehandler applications.

puncture resistance





MS706

CONSTRUCTION PRO

Premium 3-stage solid tire ideal for the most extreme OTR and construction applications. Extra deep tread allows for 3 to 5 times longer tire life vs pneumatic. 3-stage, 100% rubber construction:

- Ultra cut, wear and heat resistant tread compound
- Pure rubber base compound (cushion
- Internal steel ring reinforcement eliminates wheel slip
- Solid centerline provides smoother running on hard surfaces and better chunk resistance on rough ground

Applications:







MS904

BACKHOE INDUSTRIAL SERVICE

Modified R4 tread pattern for applications combining high off-road traction and excellent roading performance

- Tread design optimized with self-cleaning mud breakers
- Center tie bar reduces vibration during over the road driving
- Deep undertread for improved puncture
- Wear and cut resistant compound

Applications:

• Increased net-to-gross for long tread life

MS801 **INDUSTRIAL**

PNEUMATICS

Designed for use in multiple applications, the MS801 offers excellent traction and protection from punctures, as well as, improved stability.

- Extra wide profile and reinforced sidewall for improved stability
- Thick undertread for maximum puncture resistance
- Self-cleaning industrial tread design provides excellent traction
- Cut and wear resistant compound







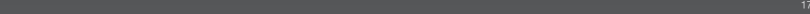












LOAD AND INFLATION PRESSURE CHARTS

MS401 E4. MS402 E4. MS403 E4

Off-The-Road haulage service - conventional radial tires. Maximum speed 30mph (50km/h) - speed symbol B

Size					Tire	Load Lim	nits at Vario	ous Cold Ir	nflation Pr	essures			
psi		69	73	76	80	83	87	91	94	98	102	109	116
kPa		475	500				600				700		800
44.00004	***	9100 (*)	9650	9900	10200	10500	11000	11400	11700	12000	12300 (**)	12800 (***)	12800 (***)
14.00R24		4125 (*)	4375	4500	4625	4750	5000	5150	5300	5450	5600 (**)	5800 (***)	5800 (***)
44.00005	***	9100 (*)	9650	9900	10200	10500	11000	11400	11700	12000	12300 (**)	12800 (***)	12800 (***)
14.00R25		4125 (*)	4375	4500	4625	4750	5000	5150	5300	5450	5600 (**)	5800 (***)	5800 (***)
18.00R33	**	17600 (*)	18700	19300	19800	20400	21500	22000	22700	23400	24000 (**)	-	-
10.00003		8000 (*)	8500	8750	9000	9250	9750	10000	10300	10600	10900 (**)	-	-
01 00000	**	22700 (*)	24000	24700	25400	26000	27600	28300	29100	30000	30900 (**)	-	-
21.00R33		10300 (*)	10900	11200	11500	11800	12500	12850	13200	13600	14000 (**)	-	-
21.00R35	**	23400 (*)	24700	25400	26000	27600	28300	29100	30000	30900	32000 (**)	-	-
21.00000		10600 (*)	11200	11500	11800	12500	12850	13200	13600	14000	14500 (**)	_	_
24.00R35	**	30000 (*)	30900	32000	34200	35300	36400	37500	38600	39700	40800 (**)	-	-
24.00000		13600 (*)	14000	14500	15500	16000	16500	17000	17500	18000	18500 (**)	-	_
27.00R49	**	44100 (*)	45400	48100	49400	50700	52000	55100	56800	58400	60000 (**)	_	_
27.001149		20000 (*)	20600	21800	22400	23000	23600	25000	25750	26500	27250 (**)	-	-
33.00R51	**	64000 (*)	66000	68000	71500	74000	76000	78500	80500	82500	85500 (**)	-	_
33.00h31		29000 (*)	30000	30750	32500	33500	34500	35500	36500	37500	38750 (**)	-	_
36.00R51	**	78500 (*)	80500	82500	85500	88000	91000	93500	96500	99000	102000 (**)	_	_
30.00H31		35500 (*)	36500	37500	38750	40000	41250	42500	43750	45000	46250 (**)	-	-
37.00R57	**	85500 (*)	88000	91000	96500	99000	102000	104500	107500	110000	113500 (**)	-	-
37.00H37		38750 (*)	40000	41250	43750	45000	46250	47500	48750	50000	51500 (**)	-	-
40.00R57	**	9900 (*)	102000	107500	110000	113500	117000	120000	123500	128000	132500 (**)	_	_
40.00H37		4500 (*)	46250	48750	50000	51500	53000	54500	56000	58000	60000 (**)	_	_
46/90R57	**	_	_	_	117000	120000	123500	128000	132500	135500	139000 (**)	-	_
40/90037		_	_	_	53000	54500	56000	58000	60000	61500	63000 (**)	_	_
50/80R57	**	_	_	-	120000	123500	128000	132500	135500	139000	143500 (**)	152000	161000 (**)
30/60H3/		_	_	_	54500	56000	58000	60000	61500	63000	65000 (**)	69000	73000 (**)
53/80R63	**	-	-	-	152000	156500	165500	171000	176500	176500	182000 (**)	-	-
33/0UN03		-	-	-	69000	71000	75000	77500	80000	80000	82500 (**)	-	-

MAXARI

MAXAM OTR TIRE LIMITED WARRANTY

LIMITED WARRANTY

The following warranty contains certain rights and obligations that pertain to MAXAM branded Off-The-Road (OTR), Industrial, Construction, Bias Agricultural, large Mining tires and Forestry tires. Please review these rights and obligations carefully.

DEFINITION

This Limited Warranty covers all MAXAM branded Off-The-Road (OTR), Industrial, Construction, large Mining tires, Bias Agricultural and Forestry tires as designated in MAXAM OTR and AG product listings (price books, catalogs and leaflets). This does not apply to used, DA, or "NA" (not adjustable) tires.

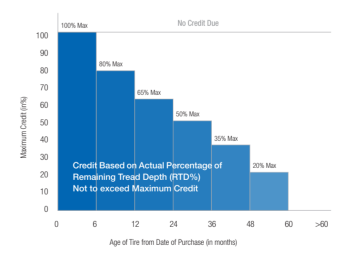
ELIGIBILITY

Every tire bearing the name MAXAM and with a complete serial number moulded in the sidewall is warranted to be free from manufacturing defects within the manufacturer's control. If an examination by an authorized MAXAM representative shows that any such tire failed as a result of manufacturing defects, it will, at the option of MAXAM, either be repaired at no charge, or a credit will be issued toward the purchase price of a replacement tire, being a comparable MAXAM OTR product. This credit will be determined by applying the lesser of the percentage of remaining tread depth (RTD%) and the maximum age based credit shown in the following chart. The replacement percentage will be multiplied by the original purchase price of the tire (excluding any taxes or duties) to determine the amount of credit to be applied. Customer is responsible for the disposal of all adjusted tires. This warranty coverage is for tires used within published designed specifications for MAXAM tires. To be eligible for warranty, the tire must have at least 5/32nds (4mm) of remaining tread. The customer will make any claimed tire available for inspection or will coordinate with MAXAM for return shipment to MAXAM upon request. If return shipment is requested, MAXAM will bear all shipping costs and provide Return Goods Authorization and arrange pickup. Any use outside such specifications automatically voids this warranty. Please consult MAXAM technical leaflets, etc. for design specifications.

TIME PERIOD

This warranty applies for a maximum period of five years (60 months) from date of tire purchase. If no invoice or documentation of the tire purchase can be provided, the date of tire manufacture will be used. The date of manufacture can be determined by the first six digits in the serial number code.

AMOUNT OF CREDIT TO CUSTOMER FOR MANUFACTURING DEFECTS



LIMITATIONS

This Limited Warranty is applicable to the original purchaser and is not assignable to subsequent purchasers. No MAXAM dealer, agent or representative has the authority to make or imply any representation, promise or agreement which in any way varies or extends the terms of this warranty. Any tire, no matter how well manufactured, may fail in service or become unserviceable due to conditions beyond the control of the manufacturer. This Limited Warranty is under no circumstances a representation that a tire failure cannot occur. This Limited Warranty gives you specific rights and you may also have other rights which may vary from jurisdiction to jurisdiction. To the extent that the provisions of any applicable legislation expressly replace, eliminate, amend or prohibit any term or terms contained herein, such term or terms shall be accordingly replaced, eliminated, amended or extended, as the case may be, in accordance with such legislation

LIMITED WARRANTY EXCLUSIONS

ALL OTR TIRES AND TUBES

- All OTR/AG warranties are subject to the following exclusions:
- 1. Tire claims submitted more than 60 months from the date of purchase.
 2. Tires for which alternative warranties or guarantees have been negotiated.
- 3. Tires with less than 5/32nds (4mm) remaining tread depth.
- 4. Tire used under chains. MAXAM does recognize that in many applications tire chains provide enhanced tire protection and may extended tire life. In these cases, MAXAM may extend special negotiated warranties. Please consult your MAXAM representative for details.
- 5. Damage resulting from misuse, improper mounting, misapplication, use of non-approved rims, improper inflation, overloading, running flat, misalignment or imbalance of wheels/ rims, defective brakes or shock absorbers, abuse, willful damage, oil, chemical action, fire or other externally generated heat, use of studs, water or other material entrapped inside the tire, vehicle damage or road hazards (such as rock cuts, punctures, cut separations, impacts flex breaks)
- 6. Claims for irregular wear or rapid tread wear are not covered by this limited warranty.
- 7. Any tire which is operated above its Ton-Mile per Hour (TMPH) or Tonne-Kilometer per Hour (TKPH) rating
- 8. Tires mounted with tubes or o-rings not approved by MAXAM.
- Repaired or retreaded tires
- 10. Any modifications to the tire (added buttress shoulders, re-grooving, re-lugging, etc.) void all warranties.
- 11. Any material added to the tire (tire fill, sealer, balancer, etc.) is not covered by this Limited Warranty and will not be compensated for in case of credit being issued for the tire.
- 12. Use of a solid type fill (such as urethane) voids all warranties.
- 13. Any costs associated with the repair of tires are not covered unless previously approved by MAXAM.
- 14. Costs of mounting and balancing following pro-rated replacement or repair of tires or tubes and applicable federal, state, provincial and local taxes, are not covered under this warranty.

 15. Cost of disposal of warranted tires. Disposal of tires is the sole responsibility of the customer.
- 13. Oos of disposal of warrantee thes, bisposal of thes is the sole responsibility of the distorter.
 16. All other warranties, including the implied warranties of merchantability and fitness for a particular purpose are expressly disclaimed to the extent permitted by law.
- 17. ALL OBLIGATIONS OR LIABILITIES FOR INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGE ARE HEREBY EXCLUDED TO THE EXTENT PERMITTED BY LAW, INCLUDING ECONOMIC LOSS, LOSS OF PROFIT, LOSS OF USE OF VEHICLE, LOSS OF TIME, PERSONAL INJURY OR DEATH.

TO OBTAIN WARRANTY SERVICE

- Contact an authorized MAXAM dealer or representative. Please be prepared to provide proof of purchase of the product, purchase date and serial number.
- The authorized dealer or representative will contact MAXAM to arrange the inspection of the tire in question and processing of your claim. The dealer has no authority or responsibility to make the determination as to eligibility for coverage under this warranty.

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